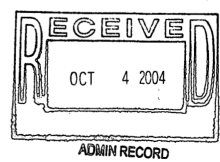
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FREIBOTH, C.	1^	X Gary Morgan, Functional Lead	
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NESTA, S.	X	X)	ant of Dublic Health and
NORTH, K.		Attached is a draft transmittal letter to the Colorado Departm	
OMAN, K.	LX	Environment for the RSOP notification for Building 451 facilit	y disposition. The draft transmittal
PLAPPERT, R.		-letter has been prepared from DOE building point of contact	to CDPHE building point of contact;
PRIMROSE, A.		however, it could also be addressed from DOE RFCA coordi	nator to CDPHE RECA coordinator
RICHARDELLA, R.	L.	 !	Hator to Opi Tie Iti OA Cooldinator.
ROSENMAN, A.	X	<u>X</u>	,
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RF-46469(Rev.9/94)

ORIG. & TYPIST INITIALS:

KO:pvt

Kaiser-Hill Company, LLC Rocky Flats Environmental Technology Site, 10808 Hwy. 93 Unit B, Golden, CO 80403-8200 ◆ 303-966-7000 David Kruchek Colorado Department of Health and Environment 4300 Cherry Creek Drive South Denver, CO 80222-1530

RSOP FOR FACILITY DISPOSITION NOTIFICATION LETTER FOR BUILDING 451

Mr. Kruchek:

In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition, this letter and its attachments is notification for RSOP implementation. This notification is for all activities required to demolish and disposition Building 451.

The Reconnaissance Level Characterization Report for Building 451 was submitted to CDPHE, and received official concurrence on 11/21/02. Building 451 has been determined to be a Type 2 facility due to radiological contamination in excess of the uranium DCGL_W and widespread Be contamination in the 1st filter stage. A fixative has been applied to the Be remaining in the building to reduce the Be-potential for release during demolition. The Utility Room and south-side of the 2nd filter stage of Building 451 meet free release criteria. Fixed radiological contamination remains in the demister, 1st filter stage, and north side of the 2nd filter stage. These portions of the building will undergo demolition with residual radiological contamination.

This work will be conducted by Kaiser-Hill Company, L.L.C (K-H). The requirements, methods, controls, and processes outlined in the RSOP will be followed. This work will be conducted in accordance with the work control documentation prepared by K-H and its subcontractor. The exact methods and process and progress of the activities will be communicated to DOE/LRA through the consultative process. A schedule for this work is attached.

As indicated in the RSOP, the LRA has 14 days to review the RSOP notification letter and provide feedback, including a definitive reason for not proceeding with the project. If no feedback is received within 14 days, the project will proceed as planned.

If you have any questions regarding this, please contact me at (303) 966-6003.

Gary Morgan U.S. Department of Energy

DESCRIPTION OF PLANNED ACTIVITIES

Facility Description and Scope of Demolition

Building 451 is a 2780-sq. ft. two-stage HEPA filter plenum located south of Building 447. The filter plenum was constructed in 1983 and provided ventilation to Buildings 447 and 448. Building 451 is a single-story steel-framed building constructed on a concrete slab. The walls and roof are constructed of corrugated steel, with several marine-type airtight access doors.

Building 451 was serviced by the following utilities: water and electric. Fire suppression is provided by overhead sprinkler system.

Demolition of the structure will be executed by heavy equipment. The demolition equipment will begin on the south side of the building and proceed northward. Efforts will be made, if possible, to ensure that debris falls within the building footprint. The demolition will commence with the utility room and south-side of the 2nd filter stage starting from the southwest side of Building 451. Debris from this portion of the demolition will be managed at a non-routine sanitary waste and disposed at an RFETS approved landfill (Front Range or BFI – Commerce City). The north side of the 2nd filter stage, the 1st filter stage, and demister portions of Building 451 will undergo demolition with residual radiological contamination. Debris from this portion of the demolition will be managed as low level waste and disposed at Enviorcare of Utah. The Building 451 slab did not come into direct contact with the building's interior as Building 451 had a separate metal floor. However, post demolition beryllium and radiological surveys will be performed and used to determine an appropriate disposal path for the slab. If survey results are acceptable, the Building 451 slab will remain in place, as it is four (4) feet below final grade.

Pre-Demolition Survey Report (PDSR)

During the RLC, radiological survey results indicated that radiological contamination in excess of the uranium DCGL_W was present throughout the demister and 1st and 2nd filter stages of building 451. Also, surveys identified beryllium (Be) contamination throughout the facility. The Be and uranium contaminated areas of the utilities room and 2nd filter stage (south-side) have been decontaminated and/or removed under implementation of the Facility Component Removal, Size Reduction, and Decontamination Activities RSOP. The demister, 1st filter stage, and north side of the 2nd filter stage will undergo demolition with residual radiological contamination. A Pre-Demolition Survey report (PDSR) has been prepared that verifies the effectiveness of the decontamination for the utilities room and south side of the 2nd filter stage of building 451. Also, the PDSR establishes that no removable beryllium or radiological contamination is present in the demister, 1st filter stage, and north side of the 2nd filter stage of the facility. The PDSR establishes the building as being ready for demolition and is being submitted concurrently with this RSOP notification.

Project-specific Administrative Record File Index Attached

Deviations or Exceptions to the to the RSOP None

Level One Schedule for Project Implementation

Attached

Point of Contact

The principle point of contact for this project is Karl Shuler, (303) 966-3423.

Activity	Activity	0/	Orla	Dom	Current	Current	FY04		FY05	
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ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 1 of 3 Report Date: 22-SEP-04

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Doc. No. / Date	Routine	Interna	There are 12	records in this set and a total of	516	pages. Title / Su	 hiect
B444 A 000001 11/01/1998 Aut 146 Pages JO PUBLIC MA				_	•	444 Cluste Initial Issue December complete c in the clust Project is t facilities ar	r Removal Project, Project Execution Plan (PEP) e: Hazards Reduction, Revision 0 effective 1, 1998. The Cluster Closure Project includes demolition and removal of the remaining 13 facilities der. The purpose of the B444 Cluster Removal so support the site mission of safely closing all and operable units in a short amount of time and to dlord costs. Fixed Price with Economic Price
02/18/1997 Au	YES, ROUTINE thor(s) CANDREW, WILLIA		6-97 Recipient(s EVANS, BE			transmits t	untain Remediation Services, L.L.C. (RMRS) he Plan for Safe Shutdown of Building 444 Cluster ruary 1997, Revision 0, to Kaiser-Hill Company, H).
	YES, ROUTINE thor(s) EIBOTH, C. J.	N/A	Recipient(s	<u></u>		Minutes. 3 S444, 445 454, 455, a projected t be Type 2 Colorado [F Contact: Building 444 Complex Scoping Meeting The complex includes Buildings 427, 427A, 444, 447, 448, 449, 449A, 449C, S449, 450, 451, 453, and 457. Kaiser-Hill Company, L.L.C. (K-H) hat Buildings 444, 447, 448, 450, 451 and 455 will facilities and the remainder being Type 1. The Department of Public Health and Environment projects that, Building 444 and 447 might be a Type
 10/09/2002 Au	YES, ROUTINE thor(s) GARE, JOSEPH A.	•	Recipient(s			Characteri 448, 450, 4 2 facilities and Berylli Decommis	the attached [000014] Reconnaissance Level zation Report (RLCR) for Buildings 444, 445, 447, 451 and 455. These buildings are determined Type due to the moderate to mild depleted Uranium (U) um (Be) contamination in accordance with the sioning Program Plan (DPP) and this tion is submitted for Lead Regulatory Agency (LRA) ce.

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ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 2 of 3 Report Date: 22-SEP-04

There are 12 records in this set and a total of pages. **Internal Code** Title / Subject Doc. No. / Date Routine YES. ROUTINE 00804-RF-02 The Colorado Department of Public Health and Environment B444 A 000012 (CDPHE) has reviewed the Reconnaissance Level Author(s) Recipient(s) 11/14/2002 Characterization Report (RLCR) for the Building 444 Cluster **GUNDERSON, STEVE** LEGARE, JOSEPH A. 2 Pages Closure Project. Revision 0 dated September 5, 2002. In **PUBLIC** accordance with the Section 3.3.4 of the Decommissioning Program Plan (DPP), the Division concurs with the determination that Buildings 445, 448, 450, 451 and 455 are Type 2 facilities. They agree that most of Buildings 444 and 447 are Type 2, however their concurrence is subject to Divisor approval of work packages prior to conducting work and the following items are listed along with the CDPHE comments on the RLCR. 000013 YES, ROUTINE 02-RF-01958; DWF-080-02 Submits the attached [000014] Reconnaissance Level B444 A Characterization Report (RLCR) 444 Cluster Closure Project, Author(s) Recipient(s) 09/12/2002 Buildings 444, 445, 447, 448, 450, 451 & 455, Revision 0 FERRERA, DENNIS W. TOWER, STEVE 1 Pages dated September 5, 2002 for review and approval. **PUBLIC** 000014 YES, ROUTINE Ref: 02-RF-01958; DWF-080-02 Reconnaissance Level Characterization Report (RLCR) 444 B444 A Cluster Closure Project, Buildings 444, 445, 447, 448, 450, Author(s) Recipient(s) 09/05/2002 451, and 455, Revision 0 September 5, 2002 [Type 2]- This **NOT INDICATED** DISTRIBUTION 328 Pages report characterizes the physical, chemical and radiological **PUBLIC** hazards associated with these facilities, summarizes the characterization activities, defines the Data Quality Objectives (DQOs) developed for this characterization, and presents the data quality assessment, verification and validation of results. 000032 YES, ROUTINE 03-RF-00056; FEG-002-03 B444 A Encloses a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Author(s) Recipient(s) 01/14/2003 Flats Cleanup Agreement Standard Operating Protocol GIBBS, FRANK E. TOWER, STEVE 7 Pages (RSOP) Notification for Building 444 Cluster Closure Project, **PUBLIC** Buildings 444, 445, 447, 448, 450, 451, and 455 Component Removal, Size Reduction and Decontamination.

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ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

Page: 3 of 3 Report Date: 22-SEP-04

			There are 12 records in this set and a total of	516	pages.	
-	Doc. No. / Date	e Routine	Internal Code		Title / Su	bject
	10 Pages PUBLIC	Author(s) DISALVO, RICHARD	03-DOE-00066; 00062-RF-03 Recipient(s) GUNDERSON, STEVE		Standard C Removal N includes 44 and its end	he enclosed Rocky Flats Cleanup Agreement Operating Protocol (RSOP) for Component Iotification Form for Building 444 Cluster, which 44, 445, 447, 448, 450, 451 and 455. This letter closures are notification for RSOP implementation.
	-	O44 YES, ROUTINE Author(s) GUNDERSON, STEVE	00261-RF-03; Ref: 03-DOE-00066; 00062-RF-03 <u>Recipient(s)</u> DISALVO, RICHARD		(CDPHE) a Agreement Componer	ado Department of Public Health and Environment agrees with utilization of the Rocky Flats Cleanup to Standard Operating Protocol (RSOP) for Facility at Removal, Size Reduction, and Decontamination or Buildings 444, 445, 448, 450, 451 and 455.
	0 ., 0 .,	YES, ROUTINE Author(s) NOT INDICATED	N/A Recipient(s) ADMINISTRATIVE RECORD		Project inv 448, 449, 4 and T444A previously Hazardous Cluster: 1 147.1, 182 Contamina	n Only Entry: The Building 444 Cluster Closure olves the following buildings: 427, 444, 445, 447, 450, 451, 453, 454, 455, and 457. Buildings 427A were originally part of the Cluster but were removed. Part of all of the following Individual s Substance Sites IHSS are within the area of this 16.1, 121, 136.2, 157.2, 189, 208, 116.2, 136.1, .0, and 207. UBC-444, "Under Building ation Bldg. 444" is also within the area of the ere are 11 Resource Conservation Recovery Act nits.
		YES, ROUTINE Author(s) RISS, D&D GROUP	Ref: B444-A-000014; 02-RF-01958; DWF-080-02		Characteri January 1, Plenum loc	n Only Entry: RISS / 444 Cluster Facility zation Historical Site Assessment (HSA) Report, 2002 - Building 451 is a two stage HEPA Filter cated south of Building 447. The filter plenum was d in 1983 and provides ventilation to Buildings 447